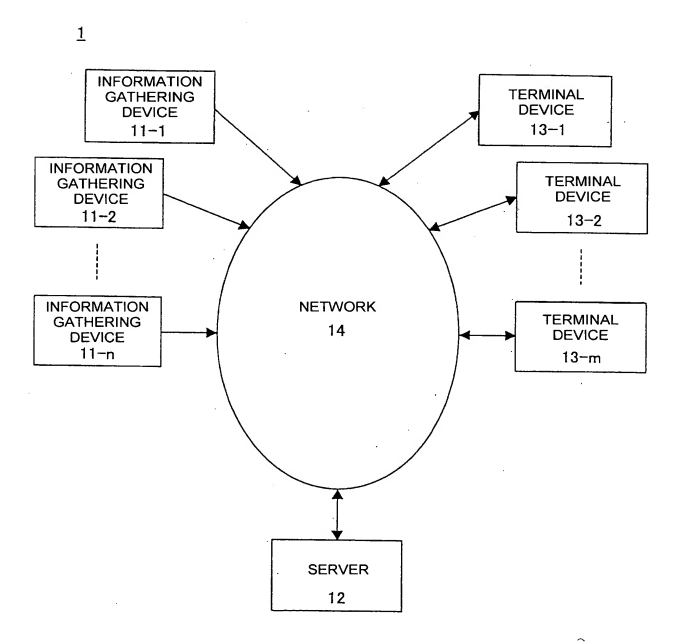
FIG.1



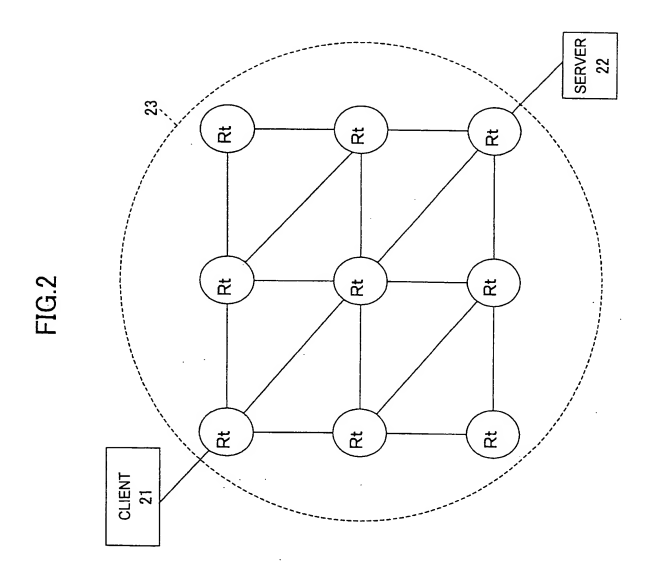


FIG.3

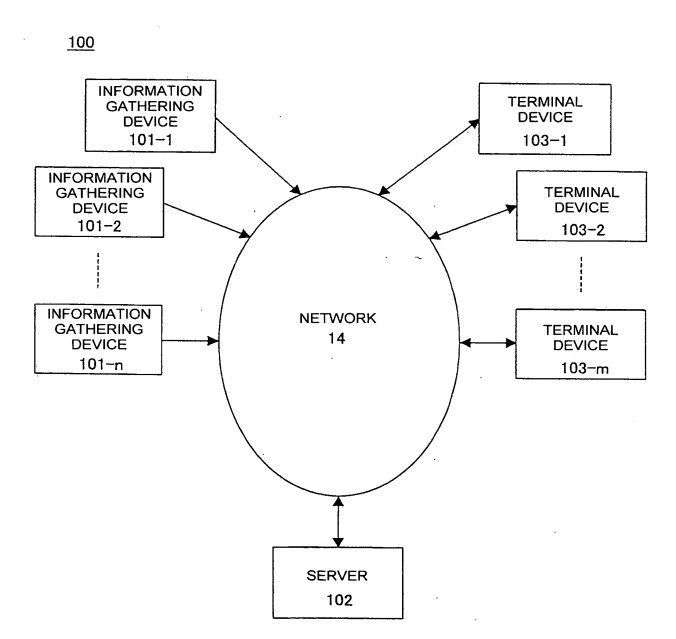


FIG.4

<u>103-i</u>

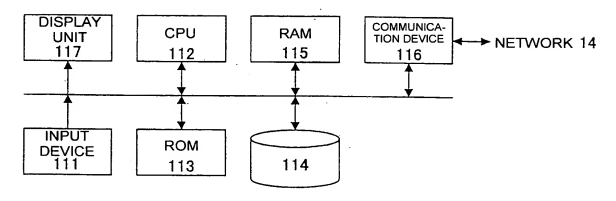


FIG.5

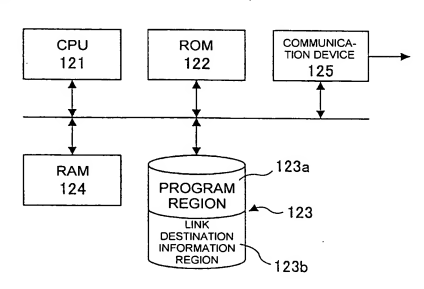
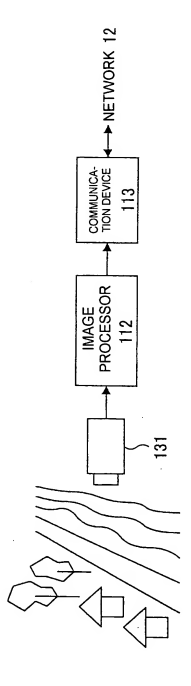


FIG.6

SELECTION CHANNEL	LINK DESTINATION ADDRESS
S 1	A 1 .
S 2	A 2
:	:
Sk	Ak





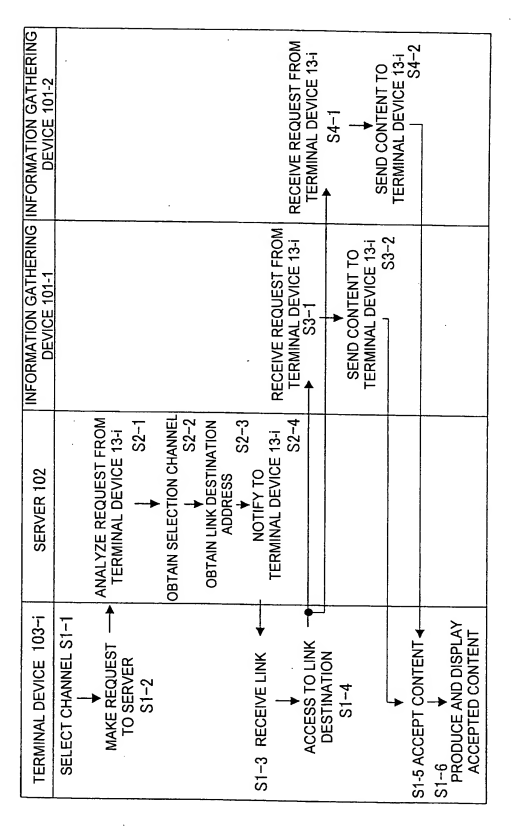
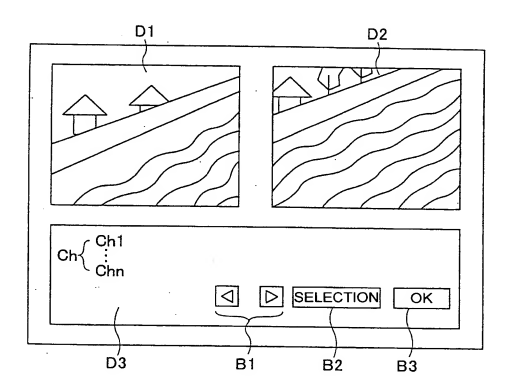


FIG.8

8/25

FIG.9



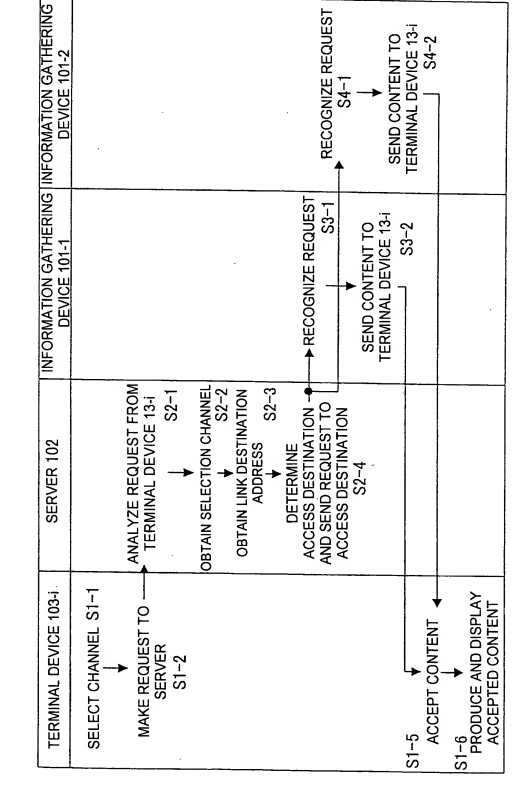


FIG. 10

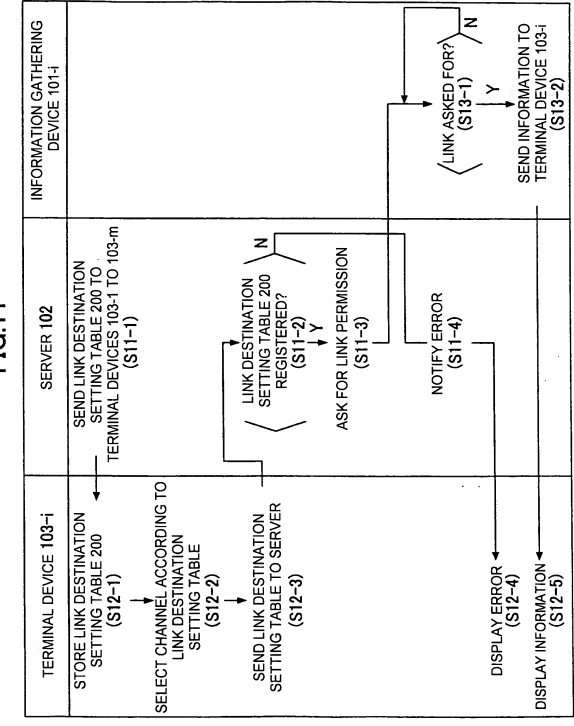


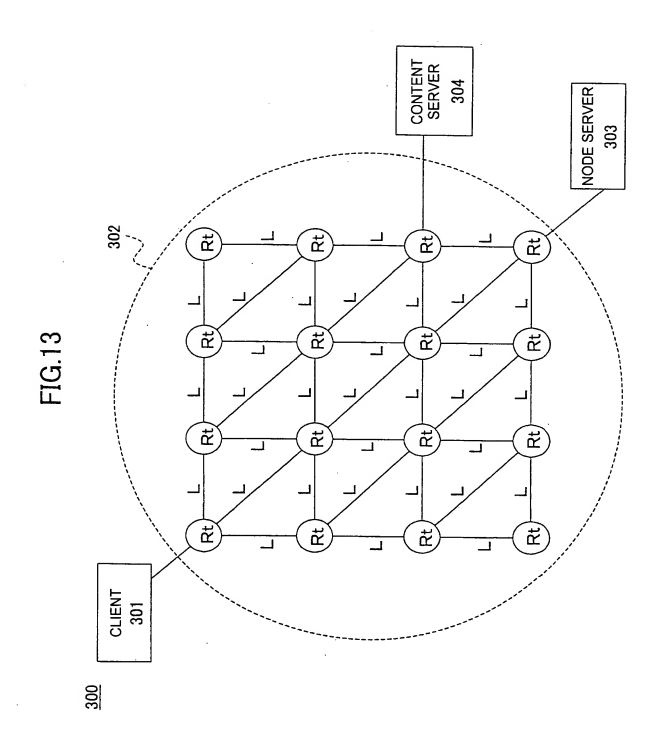
FIG.11

11/25

FIG.12

CHANNEL	GENRE CODE	URL
ch1	. 0	http://www.aaa.jp/
ch2	0	http://www.bbb.jp/
ch3	0	http://www.ccc.jp/
ch4	1	http://www.ddd.jp/
:	:	:
chN	1	http://www.xxx.jp/

12/25



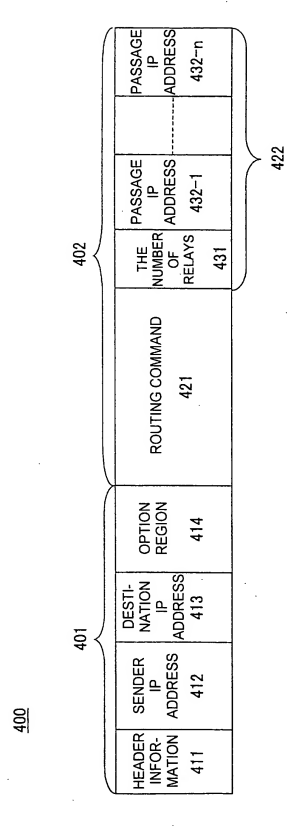


FIG. 14

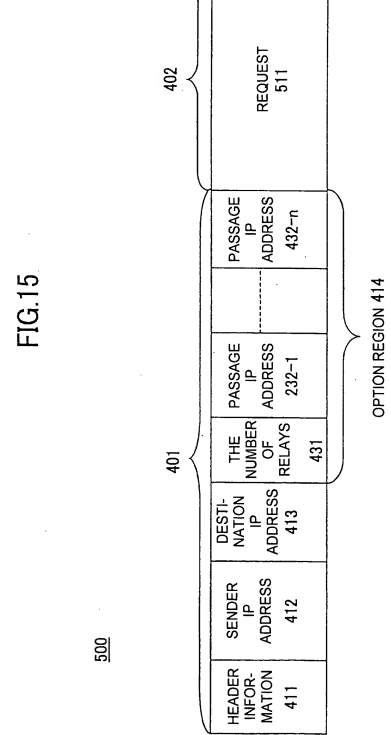
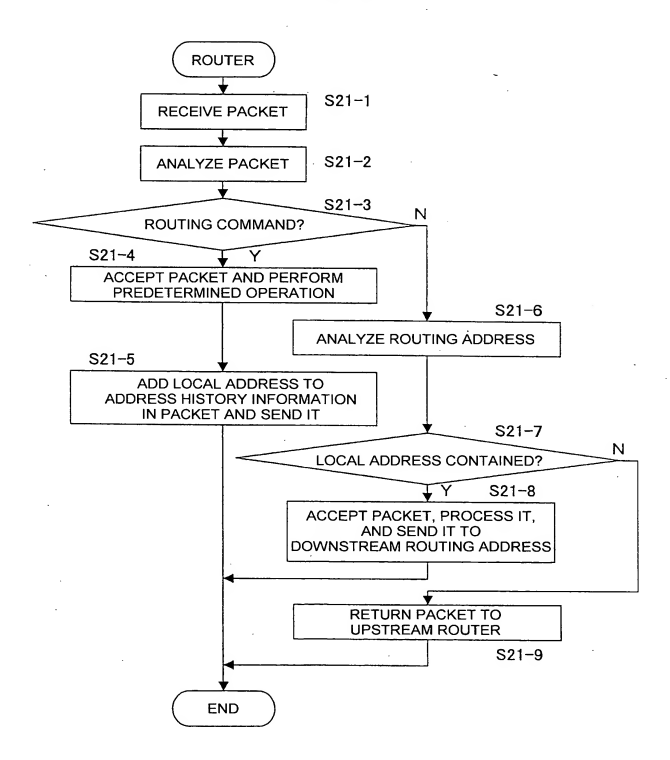


FIG.16



16/25

FIG.17

<u>600</u>

ROUTE NAME		IP ADDRESS	
R1	A11		A1m
:	:	:	:
Rn	An1		Anm

FIG.18

<u>700</u>

ROUTE	TIME PERIOD	RATE	RESPONSE TIME
R1	T11~T12	S 1	Tres1
:	:	:	:
Rn	Tn1~Tn2	Sn	Tresn

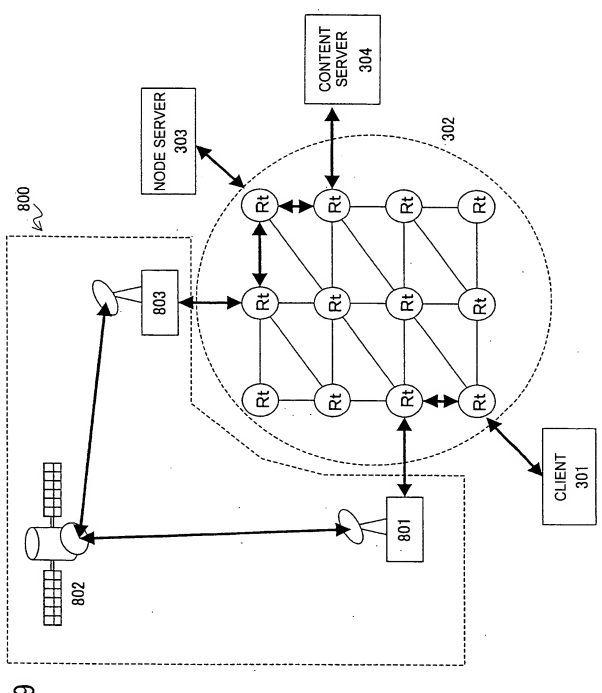


FIG. 19

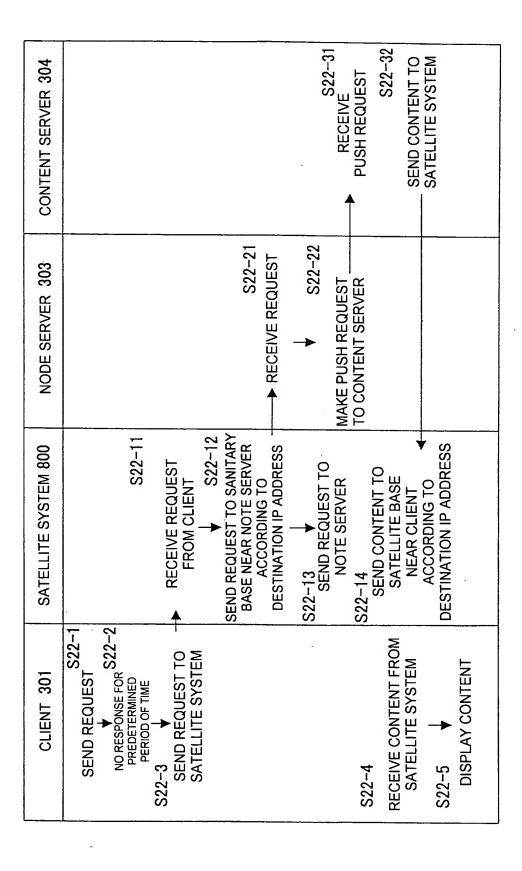
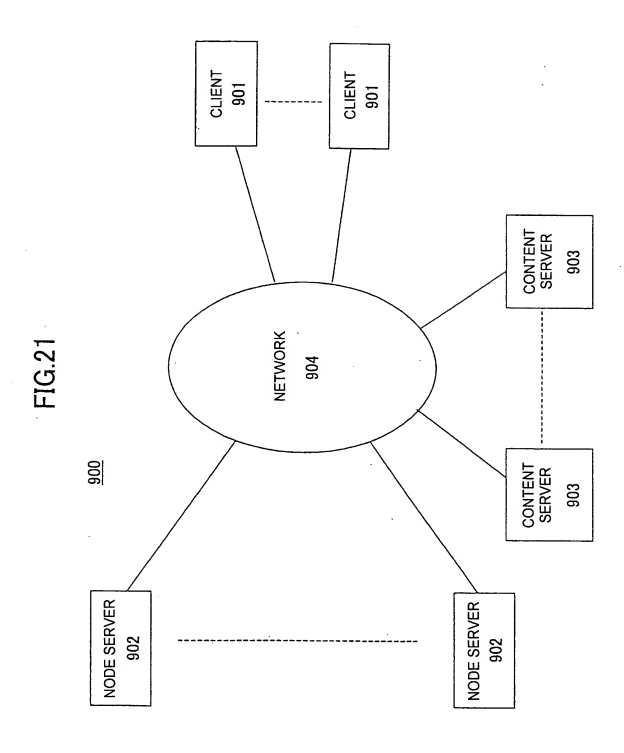


FIG.20



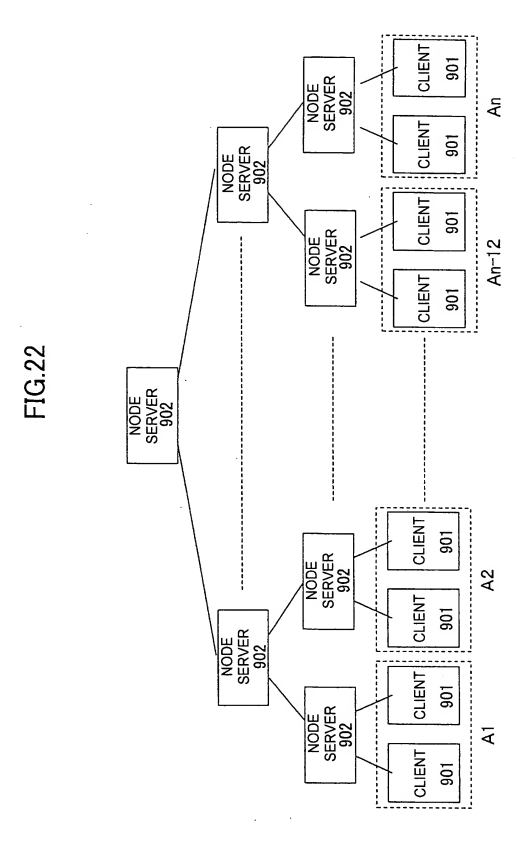


FIG.23

	:	:	: .	:	;	:	:	
	CONTENT C3	URL13	adr13	false	URL23	adr23	false	
	CONTENT C2	URL12	adr12 (INVALID ADDRESS)	L2.	URL22	adr22	false	••
	CONTENT C1	URL11	adr11	false	URL21	adr21 (INVALID ADDRESS)	L21	
		CONTENT SERVER	CACHE TABLE ADDRESS	NODE SERVER	CONTENT SERVER	CACHE TABLE ADDRESS	NODE SERVER	••
911			CHANNEL ch1			CHANNEL ch2		••

FIG.24

ADDRESS	DIRECTORY NAME	VALIDITY	TIME STAMP
adr1	d1	×	1
		••	
adr11	d11	O .	111
••			••

FIG.25

				
VOLUME	10M	20M	10M	•
TIME	11	T2	Т3	
NUMBER OF RETRIEVALS	h1	h2	ь3	
LINK DESTINATION	L1 (http://www.fff)	L2 (<u>http://www.ggg</u>)	F3	
CONTENT	C1	C2	63	
RANK	-	2	3	

24/25

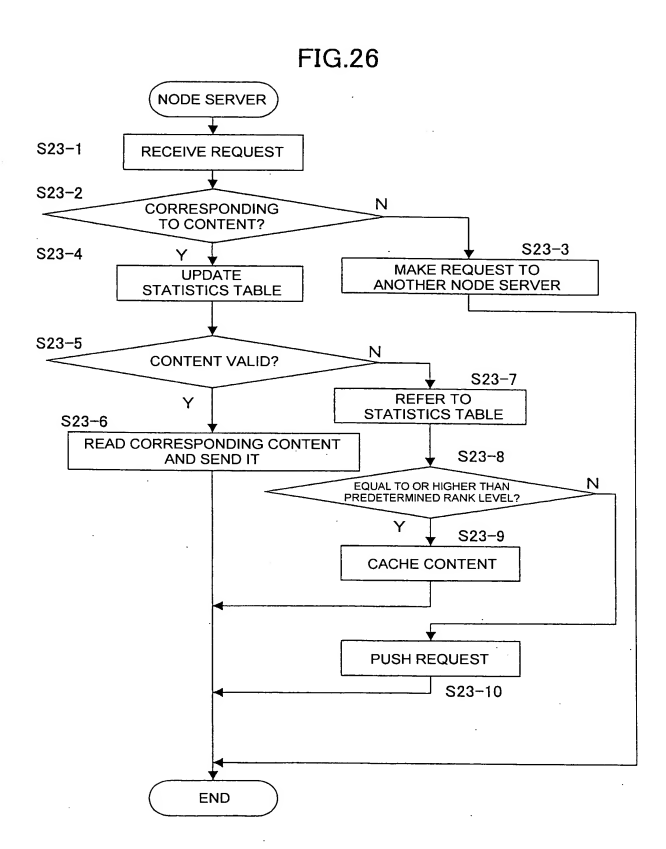


FIG.27

